### PATENT APPLICATION OF

Natasha L. Sykes
1028 Post Horn Run
Lawrenceville, Ga 30045 USA
And
Rosa L. Worthy
PO Box 142192
Fayetteville, Ga 30214-6511 USA

# TITLE OF INVENTION PEDI PROTECTOR

### CROSS-REFERENCE TO RELATED APPLICATION

The use of cover protection mainly for foot and Pedicure protection are known in particular types of numerous devised and utilized inventions that consist of many known prior art which have fulfilled certain objectives and requirements.

6,415,795 Invention relates to a foot cushion pertains to a new protective foot covering inventive device that includes a sleeve being adapted to fit about a foot of a user.

6,234,988 Invention relates to an improved energy absorbing system for clothing and protective gear, Worn to support and protect the wearer of socks to protect the ankle.

- 6,196,986 Invention relates generally to foot protectors for use in playing soccer on the sand. The sock of the invention may be constructed as a sock within a sock.
- 6,298,496 Invention relates to protective sock used for the foot and entire toe area including the ankle.
- 5,644,813 Invention relates generally to foot floor cleaning devices, it relates to a disposable overshoe mop.
- 5,186,189 Invention relates to fingernail polish protector a fingerencircling piece, elongated pieces extending in parallel from opposing sides of the finger-encircling piece.
- 4,139,003 Invention relates to the field of protective coverings for injured areas of an individual and also relates to a covering designed to provide a protection to cast or bandage area.
  - 4,562,834 Invention relates to waterproof coverings for human limbs.
- 4,639,945 Invention is a unique and improved shield to protect a limb, which has been injured.
- 5,230,333 A thermal sock includes on the top part of the toe portion of the sock a pocket for receiving a chemical heating pouch
- 5,623,734 Invention relates to a pedicure sock for keeping a foot warm during a pedicure.
- 5,906,007 Invention relates to an article of footwear for use during and following the application of a pedicure.

With perspective to the protective coverings and covering according to the present inventions it substantially departs from the conventional concepts and designs of the prior art, and in so doing provides an device primarily developed for the purpose of preventing pedicure polish nails from chipping or smudging. The inventive device includes a lightweight plastic cover intended to cover 1 ¼ inch past the base of the toes then cuffs the forefoot starting from the base of the toes moving up and around the frame of the toes. The inside lining contains a liquid substance, which has a type lubricant surrounding inside the lining of the Pedi Protector.. A strip type adhesive is attached around the opening of the Pedi Protector to connect, secure, or wrap to the skin.

Requirement for obtaining a patent is if the idea is nonobvious and if it would be viewed as an unexpected or surprising development also all previous inventions in the field of an invention for which a patent is being sought, with thorough research of prior art the idea has to be sufficiently unique and non intuitive and will qualify for patent protection. This invention is physically different in some way from all previous Prior Art.

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not Applicable

REFERENCE TO SEQUENCE LISTING, A TABLE OR A COMPUTER PROGRAM LISTING COMPACT DISK APPENDIX

Not Applicable

### BACKGROUND OF THE INVENTION

This field of invention relates to a new and useful Pedicure Protection, specifically to such Pedicure Protectors, which are used for pedicure of toenail to prevent chipping or smudging polish that is applied.

Many salons, spas, and in-home pedicures are being done everyday; consumer's pay greatly for pedicures in many cases once the pedicure is complete the protection for preserving this service is not available.

The objects and advantages of the pedicure protection described below for this invention are:

To provide a pedicure protection which can be produced in large quantities at a low price.

To provide a pedicure protection which both is flexible and light, and easy to use.

To provide a protection for pedicure toe nails to last for longer period of days.

To provide a new product that protection is focus only to keep pedicure nails from chipping or smudging.

Further objects and advantages are to provide a functionally design that is built with preventive inner lining, that create a environment of lubricant on the toes while wearing shoes. The lubricate also conditions the skin on the toes, leaving them smooth and moisturized.

### BRIEF SUMMARY OF THE INVENTION

The undersigned has invented a new and useful process, article of manufacture, design entitled Pedi Protector, an clad type cover protection for pedicure nails prevents polish applied from chipping or smudging. The Pedi Protector is a lightweight plastic cover designed to protect the nail polish on the toenails while wearing shoes. The Pedi Protector is intended to cover 1 ½ inch past the base of the toes. The Pedi Protector clad cuffs the foot starting from the base of the toes moving up and around the frame of the toes. The

inside has a lining that contains a liquid substance, which produces a lubricant surrounding. A type adhesive strip is attached around the opening of the Pedi Protector to connect, secure, and wrap to the skin.

## BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWING

Fig 1 is a exploded detailed view of the new pedi protector fore foot covering according to the present invention.

Fig 2 is a Full View of the present invention

Fig 3 is a Side View of the present invention

Fig 4 is a Top View of the present invention

Fig 5 is a Front Page View of the present invention

Reference numerals in drawings

10 reference the pedi protector

20 reference inside lining of the pedi protector

30 reference the closure adjustable strap

40 reference cover of the pedi protector

#### DETAILED DESCRIPTION OF THE INVENTION

Fig 1 exploded detailed view of the new pedi protector fore foot clad covering according to the present invention. Numeral 10 reference the pedi protector as exploded detail view numeral 40 references the cover clad piece of the pedi protector, numeral 20 reference inside lining clad piece of the pedi protector numeral 30 reference the closure adjustable adhesive type strap piece.

Fig 2 is a Full View of the present invention numeral 10 reference the pedi protector showing ref 40 the cladding cover piece fitted, with ref 20 inside piece lining of the cladding of the pedi protector, sealed together permanent to hold a type liquid creating clad enclosed cover. Numeral 30 references the closure piece permanent secured leaving adjustable adhesive type strap connected to ref 40.

Fig 3 is a Side View of the present invention showing side view of the ref 30 strap and the side view of ref 40.

Fig 4 is a Top View of the present invention showing top view of the ref 30 strap closure and the top view of ref 40 showing the clad design of the pedi protector.

Fig 5 is a Front Page View of the present invention in use showing ref 30 closure function to fit the size of the foot ref 40 the cover clad fitted piece enclosed with type substance inside the enclose fitted piece.